

## NITED STATES PATENT AND TRADEMARK OFFICE

In re the Application of:	) Group Art Unit: 2183
Johannes W. F. Majoor	) Examiner: Unknown
Serial No.: 09/898,908	)
Filed: July 3, 2001	) )
For: MECHANISM AND METHOD FOR SPECIFIED TEMPORAL DEPLOYMENT OF RUI ES WITHIN A RUI E SERVER	)

#### PRELIMINARY AMENDMENT

Commissioner for Patents Washington, D.C. 20231

Sir:

Prior to a substantive examination of the application, please amend the above-identified application as follows:

### In the Specification:

Please replace paragraph three on page 1 to page 2 with the following:

-- A typically rules-based approach employs one or more sets of rules ("rulesets") that define actions or results that occur upon specified input values or parameters. A rule server is a

#### **CERTIFICATE OF MAILING** (37 C.F.R. §1.8a)

I hereby certify that this paper (along with any referred to as being attached or enclosed) is being deposited with the United States Postal Service on the date shown below with sufficient postage as First Class Mail in an envelope addressed to the Commissioner for Patents, Washington, D.C. 20231.

	Angenca Jaquez
	Name of Person Mailing Paper
ober 17, 2001	Inselicu Tugues
e of Deposit	Signature of Person Mailing Paper

Date of Deposit

computing devices hat performs the functionality of applying a set of rules to a given set of input values or parameters. An exemplary rules-based product embodying this approach is the Blaze Advisor<sup>TM</sup> product available from HNC Software, Inc. of San Diego, California.--

#### **REMARKS**

No fees are believed to be due by the Applicant; however, if any fees are due, the undersigned hereby authorizes the Commissioner to charge Lyon & Lyon's Deposit Account No. 12-2475 any required fees due under 37 CFR §§ 1.136 and 1.17.

Respectfully submitted,

LYON & LYON LLP

Dated: October 17, 2001

By:

Christopher J. Brokaw

Reg. No. 45,620

633 West Fifth Street, Suite 4700 Los Angeles, California 90071-2066 (408) 993-1555

# VERSION WITH MARKINGS TO SHOW CHANGES MADE:

## In the Specification:

Paragraph three starting on page 1:

[0003] A typically rules-based approach employs one or more sets of rules ("rulesets") that define actions or results that occur upon specified input values or parameters. A rule server is a computing device that performs the functionality of applying a set of rules to a given set of input values or parameters. An exemplary rules-based product embodying this approach is the Blaze Advisor™ product available from [Brokat Technologies, Inc.] HNC Software, Inc. of San Diego[Jose], California.